

**Process for preparing pearlescent dispersions.**

Patent Number: EP0221465  
Publication date: 1987-05-13  
Inventor(s): BLUMENKAMP KONRAD; PANTHEL GUNTER DR; FACH CAROLA; TUSCHER PETER; HOFFKES HORST DR  
Applicant(s): HENKEL KGAA (DE)  
Requested Patent: ☐ EP0221465, A3  
Application Number: EP19860114755 19861023  
Priority Number (s): DE19853538751 19851031  
IPC Classification: A61K7/00; B01F3/12; B01F17/42  
EC Classification: A61K8/06, B01F3/12B2, B01F17/00  
Equivalents: ☐ DE3538751, ☐ ES2002054  
Cited patent(s): FR1574317; GB2121072; EP0195251; JP56071021

---

**Abstract**

Aqueous dispersions of pearlescent solids are prepared by emulsifying the solids, emulsifiers and a part of the water at a temperature of 1 to 30 DEG C above the melting point of the solids and adding the remaining water to this emulsion at such a temperature that the dispersion assumes a temperature of 3 to 15 DEG C below the crystallisation temperature of the pearlescent solids. This process is particularly suitable for continuous production.

---

Data supplied from the esp@cenet database - I2